- Divisibility is when one number can be divided by another and two (2) factors. For example
- Divisibility is when one had the result is an exact whole number. Example: 15 is divisible by

3, because $15 \div 3 = 5$ exactly. Divisibility test are set rules which let us test if one number is

- divisible by another, without having to do too much calculation. Even numbers is any counting number which is divisible by 2
- (even numbers are all number that are multiples of 2).
- Factors is a number that you multiply by another number to get another number. Example 2x3 = 6; 2 and 3 are factors according to the example given.
- Multiples are products of two or more numbers.
- Odd number is any counting number which you divide by 2 and get reminder 1.
- Patterns are things that are arranged following a rule or a list of



